
XV. *Plantæ Eboracenses; or, A Catalogue of the more rare Plants which grow wild in the Neighbourhood of Castle Howard, in the North Riding of Yorkshire, disposed according to the Linnean System. By Mr. Robert Teesdale, F. L. S.*

Read Feb. 7, 1792.

DURING the time I resided at Castle Howard, in the county of York, some of my leisure hours were employed in herborizing: my business not admitting of long excursions, it enabled me to take the more pains in the collecting of the plants of my own neighbourhood.

The woods about Castle Howard are extensive, and the bogs near Terrington produce many valuable acquisitions to the curious investigator.

The downs called the Wolds are likewise productive of some good plants.

I seldom extended my rides, or walks, upon those botanical excursions, more than ten or fifteen miles from home; and upon summing up the plants that I had observed, and collected, they amounted to nine hundred and sixty. This I presume, will be thought a great number to be found, in so small a space of country, by one collector; as the learned Dr. Martyn tells us, in his *Plantæ Cantabrigienses*, that with the indefatigable labours of Mr. Ray,

Mr. Lyons, himself, and doubtless many other residents of the University, they have made their catalogue amount to eight hundred and twenty-nine only.

In the following list, most of the plants which are common in every part of our island are omitted, excepting in the Cryptogamia class.

Notwithstanding I have found such a number, I have no doubt but, upon a more nice investigation into the minutiae, with such accuracy and knowledge as my friend Mr. Dickson possesses, many more plants may be discovered.

To the more rare ones I have added their *habitats*, by which means the travelling botanist may the more readily find the plant he may wish to add to his Herbarium.

Monandria Monogynia.

Hippuris vulgaris - - in rivers and rivulets, not very common.

Diandria Monogynia.

Veronica montana - - in woods at Castle Howard.

Pinguicula vulgaris - - upon most moist heaths.

Utricularia vulgaris - }
 minor - } in a peat moss called Terrington Car.

Circaea alpina - - in the woods near Kirkham.

Triandria Monogynia.

Schœnus compressus - upon Welburn Moor—but rare.

Mariscus - in Terrington Car—but rare.

albus - - }
 nigricans - } in the above Car.

Scirpus

- Scirpus cæspitosus* - - }
acicularis - - } upon Stockton Common, Terrington Car,
setaceus - - } and many other watery heaths.
fluitans - - }
sylvaticus - - near the Abbey at Kirkham, and in
 Pretty-wood at C. Howard.

Eriophorum vaginatum upon a heath N. West of Terrington.

Digynia.

- Milium effusum* - - in woods at Castle Howard, but rare.
Agrostis Spica-venti - in Bulmer corn fields, but is scarce.
Aira montana - - in stony woods and heaths about Castle
 Howard.
Poa compressa - - upon old walls at Castle Howard, but
 not common.
Festuca ovina - - upon dry heaths.
vivipara - - upon Hambleton hills, but rare.
Bromus arvensis - - in Bulmer and Malton corn fields.
pinnatus - - near Nunnington, and other places.
Arundo Calamagrostis - } in woods at Castle Howard, the latter
epigejos - } very rare.
Lolium temulentum - amongst corn, but is not common.
Hordeum sylvaticum - in the woods at Castle Howard.

Tetrandria Monogynia.

- Asperula cynanchica* - upon Langton Wold near Malton.
Galium montanum - upon dry heaths.
uliginosum - in Terrington Car.
spurium - - in Malton corn fields.
boreale - - near Helmsley, but very rare.
Cornus herbacea - - in a place called Hole of Huckham,
 near Pickering, abundantly; first
 found there by my father.
Alchemilla minor - - in woods at Castle Howard.

Tetragynia.

- Potamogeton compressum in a rivulet at Hovingham.
 pusillum }
 gramineum } in the fish ponds at Castle Howard.

Pentandria Monogynia.

- Lithospermum officinale in stony woods at Castle Howard.
 Cynoglossum officinale near Mowthorpe Dale.
 Symphytum officinale upon the banks of the river Derwent.
 Primula farinosa - - upon heaths near Helmsley.
 Menyanthes nymphoides in the lake of Castle Howard abundantly, where I planted it—I believe it is not a native of that neighbourhood.
 Atropa Belladonna - in stony places at Castle Howard, and in the neighbourhood.
 Samolus valerandi - - upon Stockton moor, by the side of the turnpike road.
 Campanula latifolia - in Slingsby lanes.
 Trachelium in Heflerton woods.
 hybrida - in Malton and Bulmer corn fields.

Digynia.

- Gentiana Pneumonanthemum in Terrington car, and Stockton common.
 campestris - upon Terrington common, rare.
 amarella - upon the wolds and dry heaths.
 Cuscuta europæa - - this is not common in the north, though so abundant in the south of England.
 Bupleurum rotundifolium in the corn fields near Malton and Slingsby.
 Tordylium nodosum - }
 Caucalis leptophylla - } in Malton fields.
 Heracleum angustifolium in Castle Howard woods, but rare.
 Sison inundatum. - - in watery places, not uncommon.

Pentagynia.

- Linum perenne* - - in Bulmer field, at the end of the avenue
which leads to Castle Howard.
Radiola - - Terrington common.
Drosera rotundifolia - in Terrington car.
longifolia - } with the above, but the last species is
anglica Hudf. } rare.

Polygynia.

- Myofurus minimus* - in fields south-east of Welburn.

Hexandria Monogynia.

- Allium arenarium* - - in a meadow called Santines at Castle
Howard, very scarce, and I never found
it in any other place.
oleraceum - in plowed fields near Hovingham moor.
Ornithogalum luteum near Stitnam, but rare.

Trigynia.

- Triglochin palustre* - in Terrington car.

Heptandria Monogynia.

- Trientalis europæa* - - upon the moors near Helmsley.

Octandria Monogynia.

- Epilobium angustifolium* in Bilfdale, above Helmsley.
Vaccinium Oxycoccus in Terrington car.
Daphne Laureola - - in woods—common.

Trigynia.

- Polygonum Bistorta* - in moist meadows.

Tetragynia.

- Adoxa Moscatellina* - in shady places near Kirkham.
Paris quadrifolia - - in most of the shady woods.

Enneandria Hexagynia.

Butomus umbellatus - in the river Derwent, at Howsham.

Decandria Monogynia.

Pyrola rotundifolia - in woods at Helmsley.

Digynia.

Chryso-splenium oppositifolium - in Mowthorpe dale, and in moist shady lanes and woods.

alternifolium near Hornby, but is very rare.

Scleranthus annuus - in Bulmer field, but rare.

Dianthus deltoides - about Scampston.

Trigynia.

Stellaria nemorum - by rivulets, and shady moist woods.

Arenaria tenuifolia - upon Barton heights, near C. Howard.

Pentagynia.

Spergula nodosa - - upon moist heaths.

Icosandria Polygynia.

Rubus idæus - - in the woods at Castle Howard.

faxatilis - - in stony woods, but rare.

Potentilla argentea - } in rocky woods, at Castle Howard and
verna - } Hovingham.

Geum rivale - - in moist woods, common.

Comarum palustre - in Terrington car.

Polyandria Monogynia.

Actæa spicata - - at Hildersley, and in Hovingham lanes.

Papaver hybridum
Argemone
dubium } in Malton corn fields.

Nymphæa alba - - near Sheriff Hutton, and in the river Fofs.

Hexagynia.

- Stratiotes aloides* - - I planted this in the lake at Castle Howard, where it has increased so much that one can hardly get a drag net through it.

Polygynia.

- Ranunculus Lingua* - in Terrington car.
parviflorus in Malton fields.
Trollius europæus. - in Hovingham woods, near Holley-hill.
Helleborus viridis - in the hedges near Stonegrave, but is scarce.

Didynamia Gymnospermia.

- Mentha piperita* - by the side of a rivulet at Lutton upon the wolds.
Galeopsis tetrahit - amongst the corn, frequent.
Scutellaria minor. - in Terrington car.

Angiospermia.

- Orobanche major* - in Malton field.
Lathræa squamaria - in the woods near Kirkham, at the foot of some rocks.

Tetradynamia Siliculosa.

- Iberis nudicaulis* - - in Bulmer fields.

Siliquosa.

- Turritis glabra* - - in the lanes near Thirsk.
Cardamine amara - - by the river Derwent at Kirkham, and in many other places.

Monadelpbia Decandria.

- Geranium fanguineum* in Malton fields.

Polyandria.

Polyandria.

Malva Alcea - - } in Malton and Bulmer corn fields, by the
 moschata - - } hedges.

Diadelphia Decandria.

Lathyrus Aphaca - in Malton fields.
 Vicia sylvatica - - this beautiful vetch grows in Slingsby
 wood, and Coneythorpe banks, near
 Castle Howard.
 Ornithopus perpusillus in sandy corn fields.
 Astragalus arenarius, *Huds.* upon the wolds near Birdfall, and by
 the road from Malton to Settrington.

Polyadelphia Polyandria.

Hypericum montanum in woods at Castle Howard.
 elodes - in Terrington car.

Syngenesia Polygamia æqualis.

Hieracium paludosum }
 subaudum } in woods at Castle Howard.
 umbellatum }
 Bidens minima - - in Terrington car.

Polygamia superflua.

Gnaphalium dioicum upon Bulmer and Wilburn moors.
 sylvaticum in various places.
 Inula Helenium - - in Mowthorpe dale.
 Anthemis nobilis - upon Terrington common.

Monogamia.

Viola palustris - - in Terrington car, and other bogs.
 lutea - - upon the wolds, and I have sometimes
 found it with large purple flowers.

Gynan-

Gynandria Diandria.

<i>Orchis bifolia</i>	-	-	} in woods and meadows at C. Howard.
<i>mascula</i>	-	-	
<i>morio</i>	-	-	
<i>latifolia</i>	-	-	
<i>maculata</i>	-	-	
<i>pyramidalis</i>	-	-	} in dry stony meadows, about Castle Howard.
<i>ustulata</i>	-	-	
<i>conopsea</i>	-	-	
<i>Satyrium viride</i>	-	-	} in dry meadows and pastures; the latter is rare.
<i>fuscum</i>	-	-	
<i>albidum</i>	-	-	upon the mountains north of Helmsley; rare.
<i>Ophrys Nidus-avis</i>	-	-	in Coneythorpe banks, an extensive shady wood near Castle Howard.
<i>spiralis</i>	-	-	in dry pastures at Whitwell, but is scarce.
<i>ovata</i>	-	-	in woods.
<i>cordata</i>	-	-	I found this elegant little plant amongst the heath upon Hornby hills.
<i>muscifera</i>	-	-	} near Hildenlay stone-quarry, but not frequent.
<i>apifera</i>	-	-	
<i>Serapias latifolia</i>	-	-	} in Raywood: var. γ . in bogs at the bottom of Prettywood, at C. Howard.
var. β . γ .	-	-	
<i>longifolia</i>	-	-	in a wood called Cum Hag at C. Howard, rare.

Monoecia Monandria.

<i>Zannichellia palustris</i>	-	-	in fish ponds at Castle Howard.
<i>Chara tomentosa</i>	-	-	in the new river at Castle Howard.
<i>hispida</i>	-	-	in old marle pits, near Sheriff Hutton.
<i>flexilis</i>	-	-	in Terrington car.
<i>vulgaris</i>	-	-	in all ponds.

Diandria.

- | | | | |
|-------------|---|---|------------------------------------------------------------|
| Lemna minor | - | - | } in rivers and ponds, the two latter are not very common. |
| trifulca | - | - | |
| polyrrhia | - | - | |

Triandria.

- | | | | | |
|--------------|---|---|--------------------------------------------------------------------------|------------------------------------|
| Carex dioica | - | - | } upon Stockton moor, and other heaths. | |
| pulicaris | - | - | | |
| brizoides | - | - | } in Terrington car, but very rare. | |
| limosa | - | - | | |
| paniculata | - | - | | |
| disticha | - | - | } upon various heaths, woods, &c. in the neighbourhood of Castle Howard. | |
| leporina | - | - | | |
| vulpina | - | - | | |
| muricata | - | - | | |
| pilulifera | - | - | | |
| flava | - | - | | |
| cæspitosa | - | - | | |
| distans | - | - | | |
| faxatilis | - | - | | |
| panicea | - | - | | |
| pallefcens | - | - | | |
| sylvatica | - | - | | |
| acuta | - | - | | } in various places, not uncommon. |
| hirta | - | - | | |
| vesicaria | - | - | | |

Tetrandria.

- | | | |
|----------------------|---|-------------------------------------------|
| Littorella lacustris | - | upon Stockton common, and Terrington car. |
|----------------------|---|-------------------------------------------|

Dioecia Triandria.

- | | | |
|-----------------|---|----------------------------------------|
| Empetrum nigrum | - | upon Earfley moor, and above Helmſley. |
|-----------------|---|----------------------------------------|

Tetran-

Tetrandria.

Viscum album - it is very common in the West Riding of Yorkshire, but is hardly to be met with in the North and East Ridings.

Cryptogamia Filices.

Equisetum hyemale - in some dry woods at Castle Howard, and Kirkham, not common.

Ophioglossum vulgatum in some meadows at Castle Howard, but rare.

Osmunda lunaria - upon the Mausoleum-hill, and near the Pyramid at Castle Howard.

Acrostichum Thelypteris in Terrington car; I never met with it in any other place.

<i>Asplenium Scolopendrium</i>	}	common.
<i>Trichomanes</i>		
<i>Ruta muraria</i>		
<i>Adiantum nigrum</i>		

<i>Polypodium vulgare</i>	}	in woods, common.
<i>aculeatum</i>		
<i>Filix mas</i>		
<i>Filix foemina cristatum</i>		

<i>Phegopteris</i>	}	in the stone quarry at C. Howard, and in woods at Hornby and Helmsley.
<i>Dryopteris</i>		

Oreopteris, Dickf., fasc. in woods at Castle Howard and Hornby.

Though the late ingenious Mr. Lightfoot does not take notice of this elegant fern in his *Flora Scotica*, it was not unknown to him, as some letters passed betwixt him and me concerning it. At first he insisted on its being the *Acrostichum Thelypteris*; but I con-

vinced him of the contrary. And he afterwards thought it might possibly be the *Polypodium marginale* of Linnæus; but Mr. Dickson says, upon comparing it with that plant in the Linnæan Herbarium, it is found to be very different.

The leaves of this Polypody have a very agreeable scent, which I have not observed in any other of the English ferns. Perhaps the *Polypodium fragrans* of Hudson may be only a variety of this.

Pilularia globulifera - upon Stockton moor, Terrington car, and other watery heaths.

Musci.

Lycopodium clavatum upon Earley moor.

Selago - }
Selaginoides } in Terrington car, and upon Welburn
inundatum } moor.

Sphagnum palustre - in all bogs.

alpinum - Terrington common. I never found it in fructification.

arboreum - upon trunks of trees in a wood at Castle Howard, called Mount Sion, but very rare.

Phascum acaulon - }
subulatum } in the sandy part of Bulmer field.

Fontinalis antipyretica in rivers and rivulets.

minor - in rivulets at Hornby and Helmsley.

Splachnum ampullaceum at the east end of Terrington car. I never found it in any other place, and always upon cow's dung.

Polytrichum commune upon heaths and in woods, common.

nanum - upon heaths.

alpinum - on the east side of Raywood at Castle Howard, near the octagon temple, rare.

Poly-

- Polytrichum striatum -
 β Dill. musc. t. 55. f. 9. } upon trunks of trees, old paling and
 γ Dill. 432. t. 55. f. 10. } rocks.
 δ Dill. — t. 55. f. 11. }
- Mnium pellucidum - } in shady woods at Castle Howard, but
 androgynum } not common.
 palustre in Terrington car.
 trichomanis - } in shady woods.
 fissum - }
- Jungermannia in Terrington car, amongst the Sphagnum palustre; I never saw the fructifications.
- Bryum apocarpum - upon rocks, trunks of trees, and roofs of houses.
- pomiforme - in Bulmer fields.
 fontanum - in Terrington car, and near rivulets and springs.
- pyriforme - I always found it upon moist heaths.
 extinctorium - upon walls, rocks, and sandy banks, but not common.
- fubulatum - in woods and shady places.
 murale - - } common.
 rurale - - }
- truncatulum - } upon dry sandy banks.
 viridulum - - }
- paludosum - in Terrington car, and upon stones in Raywood; but very rare.
- undulatum - in woods, and under hedges.
 glaucum - - upon heaths; I never could find this moss in fructification.
- hypnoides - upon Terrington moor.
 var. of do. - several.

- Bryum scoparium* - - in woods and upon heaths.
heteromallum - upon heaths.
tortuosum - - upon the rocks at Hornby.
virens Dickf. fasc. upon rocks at Hornby and Helmsley—
but rare.
cirratum - - } common in sandy grounds.
purpureum - - }
imberbe - - upon rocks, at Hornby.
unguiculatum - upon sandy soils.
tenuè barbatum, foliis angustioribus & rarioribus, Dill. t. 48. f. 49. } in stony places, at Castle Howard.
simplex - - } upon the sides of ditches, on Slingsby
sericeum - - } moor, and other heaths; but rare.
carneum - - }
hornum - - in woods, common.
annotinum - in Terrington car, and by the sides of
rivulets in other places.
aureum - - upon rocks at Hornby and Helmsley.
argenteum - common.
var. β - - is rare.
hygrometricum }
capillare - - } common.
cæspiticium - - }
pulvinatum - - }
serpyllifolium - - } in shady woods.
proliferum - - }
undulatum - - }
punctatum - in bogs.
cuspidatum - near springs and rivulets.

Hypnum

- Hypnum* bryoides - - }
 taxifolium - - } in shady woods, frequent.
 denticulatum - - }
 sylvaticum - - }
 pennatum, Dickf. } upon trunks of trees in Raywood, but
 fasc. t. I. f. 8. } very rare.
 adiantoides - - in Terrington car, not common.
 complanatum - - upon trunks of trees.
 lucens - - in shady woods near Helmsley, but is
 rare to be met with.
 undulatum - - in Raywood, not common.
 crispum - - upon rocks at Hornby, but seldom in
 fructification.
 triquetrum - - in woods, and under hedges.
 rutabulum - - }
 do. varieties - - } common.
 filiforme - - upon trunks of trees, not common.
 filicinum - - in bogs, and near springs.
 proliferum - - }
 prælongum - - } common.
 parietinum - - }
 plumosum - - upon rocks, and in stony places.
Crista castrensis upon the driest rocks, and likewise in bogs.
 compressum - - } upon trunks of trees, rocks, and in
 cupressiforme - - } stony places.
 aduncum - - in Terrington car.
 scorpioides - - in Terrington car; I never found it any
 where else in the neighbourhood: it
 flowers in March.
 viticulosum - - upon rocks, and trunks of trees, in Mow-
 thorpe dale.

- Hypnum squarrosum | - } in woods, hedges, &c. common.
 loreum - - }
 dendroides - - in Terrington car, and some boggy parts
 of woods.
 alopecurum - in shady woods.
 curtispendulum upon rocks and trunks of trees.
 purum - - upon heaths.
 riparium - upon stones in rivers and rivulets; this
 Hypnum varies very much.
 cuspidatum - in bogs and woods.
 fericeum - - } upon trunks of trees, and stones.
 velutinum - - }
 serpens - - upon stones, is readily distinguished by
 the white calyptra's.
 sciuroides - upon rocks and trees, not common.
 myofuroides - upon trunks of trees.
 stramineum, Dickf. } in Terrington car, amongst the Sphag-
 fasc. 6. t. 1. f. 9. } num palustre.
 palustre - - upon stones by Crambe-beck Bridge,
 but rare.
 ornithopodioides, }
 Hudf. gracile, } upon trunks of trees, rare.
 Lightf. - - - }
 clavellatum - upon stones, uncommon.
 stellatum, Dickf. }
 fasc. t. 1. f. 7. } in Terrington car.
 Dill. t. 39. f. 42. upon rocks and stones near Crambe-
 beck.
 Dill. t. 38. f. 33. in Terrington car.

Algae.

- Jungermannia asplenioides* } in woods at Castle Howard.
 var. β . Dill. t. 69. f. 6. }
- lanceolata* - by the rivulet at Hornby.
bicuspidata - in woods and shady places.
inflata - in Terrington car, and upon most
 heaths.
bidentata - in shady woods, and under hedges and
 walls.
polyanthos - in a wood at Castle Howard, called
 Cum-hag, not common.
angulosa, Dickf. } in some shady woods at C. Howard,
 fasc. p. 7. Dill. } but rare.
 t. 71. f. 22. }
- nemorosa* - in the above woods, not common.
refupinata - in the fissures of rocks at Hornby and
 Helmley.
reptans - - in bogs and moist places, not unfrequent.
albicans - in Raywood, and other woods.
undulata - in bogs, and shady woods.
pauciflora, Dickf. } at the east end of Terrington car,
 fasc. 2. p. 15. } amongst the *Sphagnum palustre*.
 t. 5. f. 9. }
- Sphagni* - in the same place as the above; I never
 saw it in fructification.
platyphylla in Mowthorpe dale.
tamariscifolia }
dilatata - - } upon trunks of trees, common.
complanata }

Jungermannia

- Jungermannia ciliaris* - I found this beautiful and rare species by the rivulet at Hornby, and in a boggy part of Castle-Howard park, near the keeper's lodge.
- varia* - - in Terrington car, and in woods.
- epiphylla* - in moist and shady places.
- pinguis* - - in shady woods, bogs, and by the sides of ditches.
- multifida* - in the same places as the above.
- pufilla* - - I found this rare and minute *Jungermannia* in September 1767, in the shady gravel walks in Raywood, and never saw it any where else; it begins to flower in the Autumn, and continues until the end of March.
- furcata* - - upon rocks and trunks of trees. I have likewise gathered specimens which have the habit of this, but are very hoary; I gave some to my ingenious friend Mr. Dickson, who probably may, by and by, give them a minute examination: I could not find any in fructification, though I have examined them very frequently and at different seasons, and the *J. furcata* is well known to be often met with in flower.
- Anthoceros punctatus* - amongst the grass by the side of the lake at Castle Howard; but very scarce.
- Marchantia polymorpha* }
Do. var. β. - - } in moist and shady places.

Marchantia

- Marchantia conica* - - - by the sides of rivers, and ditches.
hemisphærica in Terrington car, and upon moist rocks
 at Hornby and Helmsley.
Riccia glauca - - - in shady parts of Raywood.
minima - - - with the former, but rare.
fruticulosa, Dickf. } upon the trunks of trees in Raywood. I
fasc. p. 8. - } never met with this beautiful moss
 any where else.
Lichen scriptus - - - }
carpineus - - - }
fagineus - - - } upon trunks of trees.
subfuscus - - - }
rugosus - - - }
ericetorum - - - upon heaths.
lacteus - - - upon rocks at Hornby.
calcareus - - - upon heaths.
sphæroides Dickf. } upon barren heaths, and rocks.
fasc. p. 9. - }
canescens, Dickf. } upon trunks of trees.
fasc. p. 9. - }
candelarius - upon walls and trees.
tartareus - - - upon rocks about Hornby and Helmsley,
 but rare.
rufus - - - upon heaths.
ater - - - upon trunks of trees, and old paling.
parellus - - - upon heaths and rocks.
pallefcens - - - upon trees.
saxatilis - - - }
parietinus - - - } upon trunks of trees and rocks.
olivaceus - - - }
stellaris - - - }

- Lichen granulatus* - - amongst rocks, rare.
omphalodes - - upon the rocks at Hornby and Helmsley,
 but rare.
phyfodes - - upon the park pales of Castle Howard,
 but not frequent.
ciliaris - - }
perlatus - - } upon trees, common.
pulmonarius - - }
farinaceus - - }
prunastri - - }
fraxineus - - }
glaucus - - } upon the park paling at Castle How-
furfuraceus - - } ard, but rare.
islandicus - - upon Terrington, Stockton, and Earsley
 moors.
hispidus, Lightf. with the above.
verrucosus, Hudf. } upon trees in Coneythorpe banks,
s. e. scrobiculatus, Lightf. } a large wood at C. Howard, rare.
Lichenoides hispidum minus }
et tenerius, scutellis nigris, } upon trees and pales.
Dill. t. 20. f. 46. - - }
calicaris - - upon old paling, but very rare.
tremelloides - - amongst the moss upon rocks at Horn-
 by, not frequent.
caperatus - - upon trunks of trees, particularly the
 beech and ash.
fasciculatus, Lin. upon old gravel walks at Castle How-
 ard.
caninus - - }
sylvaticus - - } common.

- Lichen horizontalis* - - in woods, not common.
miniatus - - upon rocks in Mowthorpe dale.
cocciferus - - }
cornucopioides }
pyxidatus - - }
fimbriatus - - }
gracilis - - } upon heaths.
digitatus - - }
ventricosus - - }
cornutus - - }
difformis - - }
rangiferinus - - } in woods, and upon heaths.
fylvaticus - - }
globiferus - - upon rocks in Bilfdale, rare.
uncialis - - }
fubulatus - - } upon heaths.
plicatus - - upon trees; I gathered specimens of this
in Coneysthorpe banks, near two
feet long.
hirtus - - upon trees.
floridus - - upon trees, but rare.
- Tremella Nostoc* - - } common.
Auricula - - }
- Ulva cornuta* - - upon stones in rivulets, rare.
Ulva terrestris tenerrima }
viridis crispa, R. Syn. } in shady places.
- Conferva rivularis* - - }
canalicularis } in rivers, common
gelatinosa - upon the stones in the rivulet at the
bottom of Castle-Howard park.

Byffus incana
 lactea
 velutina
 and many others.

Fungi.

Agaricus chantarellus
 integer
 muscarius

lactifluus - }
 piperatus - } in Raywood.

campestris - }
 viscidus - }
 clypeatus - }
 androfaceus - } common.
 quercinus - }
 pectinatus - }

Boletus versicolor - }
 albus - } common.
 igniarius - }

bovinus - }
 luteus - } in Raywood.

Hydnum imbricatum - under the large beeches in Raywood,
 rare.

Elvela Mitra - with the above, rare.

Phallus esculentus - generally under ash trees.

Peziza lentifera - }
 punctata - }
 Acetabulum - } common.
 cyathoides - }
 scutellata - }

Clavaria

- Clavaria pistillaris
- ophiogloffoides

- digitata
- hypoxylon
- coralloides
- muscoides

Lycoperdon Bovista

pedunculatum

stellatum - - upon sandy banks near Ganthorpe,
but rare.

THE plants named under the genus of Clavaria, form always
 to have had, and to have been of a different nature, and dif-
 ferent. They were generally named, by the great botanists, under
 a very unmeaning name, Clavaria; and having no striking vir-
 tues to recommend them, they were placed of in an indistin-
 guished method, and were in a manner, called over as things unworthy of
 a serious investigation. For the third edition of this Synopsis
 Clavaria, including Clavaria, answers to our genus Clavaria, the
 thing liberal, including and referring to itself for its original! The
 general character is, Clavaria, in which, in Clavaria, is
 a description very indefinite. As the and Clavaria, to
 which, in consequence, his Agri-collegium will be a name, from
 the name, as observed, with respect to our genus of Clavaria, nearly the
 same, as that, which, in the more ancient writers,
 is called as Clavaria, & for nothing of the more ancient writers,
 Clavaria, and Clavaria, for their works being in English,
 are not to be generally known. All these authors, published in the
 Clavaria, and the same kind of Clavaria, Clavaria, and
 Clavaria, and all the species of Clavaria, (to which, was the genus
 Clavaria) were compiled under one name, Clavaria, and Clavaria,
 one, being Clavaria.